## **Profile/Photo Observation Report**



Date: 04/19/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 243.0 Owner: NA Pre Clean: **Not Known** P.O.#: **Byrd Fitzgerald** PSR: P-804-011-062 Surveyor:

Customer: Clean Date: 01/01/1900 Shape: C

Street: S INDIANA ST Flow Control: Not Controlled

City: Hobart, IN Year Renewed:
Location: Other Tape/Media #:

Purpose: Not Known Dia/Height: 8"
Use: Sanitary Material: VCP

Drain Area: NA Lining:

Category: NA

Comment:

Location Details: Direction of Survey: **Downstream** 

US MH: M-805-062 DS MH: M-804-011 Total Length Surveyed (ft): 50.9

2.00 2500 10.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 2.00 2500 10.00 Overall Rating: Overall Index: Overall Quick:

.0MWLWater Level21NA19.5TFDTap Factory Defective72M29.8TBTap Break-in105NA29.8DAEDeposits Attached Encrustation117M29.8DAGSDeposits Attached Grease129M32.3TFDTap Factory Defective147M45.6DSZ(S01)Deposits Settled Other186M50.9MSAAbandoned Survey207NA	.0         AMH         Manhole         10         Name           .0         MWL         Water Level         21         Name           19.5         TFD         Tap Factory Defective         72         M           29.8         TB         Tap Break-in         105         Name           29.8         DAE         Deposits Attached Encrustation         117         M           29.8         DAGS         Deposits Attached Grease         129         M           32.3         TFD         Tap Factory Defective         147         M           45.6         DSZ(S01)         Deposits Settled Other         186         M           50.9         MSA         Abandoned Survey         207         Name		Code	Observation	Video (sec)	Grade
.0       AMH       Manhole       10       NA         .0       MWL       Water Level       21       NA         19.5       TFD       Tap Factory Defective       72       M         29.8       TB       Tap Break-in       105       NA         29.8       DAE       Deposits Attached Encrustation       117       M         29.8       DAGS       Deposits Attached Grease       129       M         32.3       TFD       Tap Factory Defective       147       M         45.6       DSZ(S01)       Deposits Settled Other       186       M         50.9       MSA       Abandoned Survey       207       NA	.0       AMH       Manhole       10       NA         .0       MWL       Water Level       21       NA         19.5       TFD       Tap Factory Defective       72       M         29.8       TB       Tap Break-in       105       NA         29.8       DAE       Deposits Attached Encrustation       117       M         29.8       DAGS       Deposits Attached Grease       129       M         32.3       TFD       Tap Factory Defective       147       M         45.6       DSZ(S01)       Deposits Settled Other       186       M         50.9       MSA       Abandoned Survey       207       NA	05-062				
19.5         TFD         Tap Factory Defective         72         M           29.8         TB         Tap Break-in         105         NA           29.8         DAE         Deposits Attached Encrustation         117         M           29.8         DAGS         Deposits Attached Grease         129         M           32.3         TFD         Tap Factory Defective         147         M           45.6         DSZ(S01)         Deposits Settled Other         186         M           50.9         MSA         Abandoned Survey         207         NA	19.5 TFD Tap Factory Defective 72 M  29.8 TB Tap Break-in 105 N  29.8 DAE Deposits Attached Encrustation 117 M  29.8 DAGS Deposits Attached Grease 129 M  32.3 TFD Tap Factory Defective 147 M  45.6 DSZ(S01) Deposits Settled Other 186 M  50.9 MSA Abandoned Survey 207 N		AMH	Manhole	10	NA
29.8         TB         Tap Break-in         105         NA           29.8         DAE         Deposits Attached Encrustation         117         M           29.8         DAGS         Deposits Attached Grease         129         M           32.3         TFD         Tap Factory Defective         147         M           45.6         DSZ(S01)         Deposits Settled Other         186         M           50.9         MSA         Abandoned Survey         207         NA	29.8         TB         Tap Break-in         105         NA           29.8         DAE         Deposits Attached Encrustation         117         M           29.8         DAGS         Deposits Attached Grease         129         M           32.3         TFD         Tap Factory Defective         147         M           45.6         DSZ(S01)         Deposits Settled Other         186         M           50.9         MSA         Abandoned Survey         207         NA	0.	MWL	Water Level	21	NA
29.8DAEDeposits Attached Encrustation117M29.8DAGSDeposits Attached Grease129M32.3TFDTap Factory Defective147M45.6DSZ(S01)Deposits Settled Other186M50.9MSAAbandoned Survey207NA	29.8DAEDeposits Attached Encrustation117M29.8DAGSDeposits Attached Grease129M32.3TFDTap Factory Defective147M45.6DSZ(S01)Deposits Settled Other186M50.9MSAAbandoned Survey207NA	19.5	TFD	Tap Factory Defective	72	M 2
29.8         DAGS         Deposits Attached Grease         129         M           32.3         TFD         Tap Factory Defective         147         M           45.6         DSZ(S01)         Deposits Settled Other         186         M           50.9         MSA         Abandoned Survey         207         NA	29.8 DAGS Deposits Attached Grease   129 M   32.3 TFD Tap Factory Defective   147 M   45.6 DSZ(S01) Deposits Settled Other   186 M   50.9 MSA Abandoned Survey   207 N/	29.8	ТВ	Tap Break-in	105	NA
32.3 TFD Tap Factory Defective 147 M 45.6 DSZ(S01) Deposits Settled Other 186 M 50.9 MSA Abandoned Survey 207 NA	32.3   TFD   Tap Factory Defective   147   M	29.8	DAE	Deposits Attached Encrustation	117	M 2
45.6 DSZ(S01) Deposits Settled Other 186 M 50.9 MSA Abandoned Survey 207 NA	45.6 DSZ(S01) Deposits Settled Other 186 M 50.9 MSA Abandoned Survey 207 NA	29.8	DAGS	Deposits Attached Grease	129	M 2
50.9 MSA Abandoned Survey 207 NA	50.9 MSA Abandoned Survey 207 NA	32.3	TFD	Tap Factory Defective	147	M 2
	I	45.6	DSZ(S01)	Deposits Settled Other	186	M 2
50.9 DSZ(F01) Deposits Settled Other 219 M	50.9 DSZ(F01) Deposits Settled Other 219 M	50.9	MSA	Abandoned Survey	207	NA
		50.9	DSZ(F01)	Deposits Settled Other	219	M 2
		1111				

Code:



Description:	Manhole
Distance (ft):	.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	M-805-062

 $\mathsf{AMH}$ 



Code: MWL

Description: Water Level

Distance (ft): .0
Structural Grade: 0
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 5.000

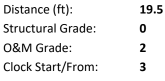
Continuous Index:

Within 8" of Joint: N

Remarks:

NO





Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: YES

Remarks: blocked by roots





Code: TB

Description: Tap Break-in

Distance (ft): 29.8 Structural Grade: 0 0 O&M Grade: Clock Start/From: 11

Clock To:

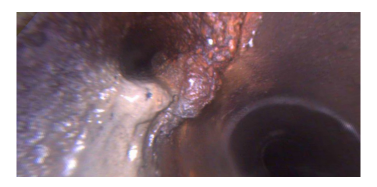
1st Value: 4.000

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks:

YES



Code: DAE

Description: **Deposits Attached Encrustation** 

Distance (ft): 29.8 Structural Grade: 0 O&M Grade: 2 Clock Start/From: 11

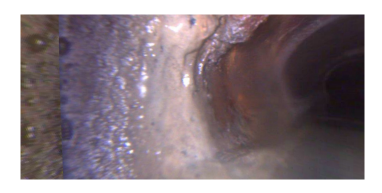
Clock To: 1st Value: 2nd Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint: NO

Remarks:



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 29.8
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 7

Clock To: 10

1st Value: 2nd Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: **TFD** 

Description: Tap Factory Defective

Distance (ft): 32.3
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 10

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: YES

Remarks: blocked by roots



Code: DSZ

Description: Deposits Settled Other

Distance (ft): 45.6
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 6

Clock To: 1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: S01
Within 8" of Joint: NO
Remarks: tissue



Code: MSA

Description: Abandoned Survey

Distance (ft): 50.9
Structural Grade: 0

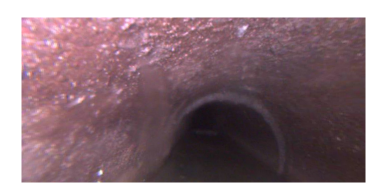
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: NO

Remarks: no blockage



Code: **DSZ** 

Description: Deposits Settled Other

Distance (ft): 50.9
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 6

Clock To: 1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: F01
Within 8" of Joint: NO
Remarks: tissue